

Application No. 10/666,247

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (currently amended) A knee bolster assembly for a vehicle comprising:
an air bag having an inflated condition and a deflated condition;
an air bag inflator in communication with said air bag for filling said air bag to said inflated condition;
a knee contact plate movable with said air bag, said knee contact plate having an actuated position with said air bag in said inflated condition and an unactuated position with said air bag in said deflated condition; [[and]]
a tether attaching said air bag to said knee contact plate; and
a guide structure attached to said knee contact plate, said guide structure for directing said knee contact plate along a generally linear path from said unactuated position to said actuated position, wherein said guide structure has a first member and a second member, said first member extendable from said unactuated position to said actuated position along said generally linear path relative to said second member, said first member being disposed within said second member, wherein said first member is a guide pin and said second member is a guide tube, said guide pin having a first tapered surface and said guide tube having a second tapered surface, said first tapered surface mating with said second tapered surface in said actuated position.
2. (original) The knee bolster assembly of Claim 1 wherein said guide structure directs said knee contact plate to an anticipated location of a knee of a vehicle occupant.
3. (cancelled)

Application No. 10/666,247

4. (cancelled)

5. (cancelled)

6. (cancelled)

7. (original) The knee bolster assembly of Claim 1 including an air bag housing for storing said air bag in said deflated position.

8. (original) The knee bolster assembly of Claim 7 wherein said air bag has a rear area and a front area, said rear area disposed closer to an air bag housing than said front area in said inflated condition and wherein said knee contact plate is disposed at said front area.

9. (cancelled)

10. (original) The knee bolster assembly of Claim 1 wherein said knee contact plate comprises a cushion.

11. (original) The knee bolster assembly of Claim 1 wherein said guide structure is expandable and retractable between said actuated position and said unactuated position.

Application No. 10/666,247

12. (currently amended) A knee bolster assembly for a vehicle comprising:
an air bag having an inflated condition and a deflated condition;
an air bag inflator in communication with said air bag for filling said air bag to said inflated condition;
an air bag housing for storing said air bag in said deflated condition;
a knee contact plate movable with said air bag, said knee contact plate having an actuated position with said air bag in said inflated condition and an unactuated position with said air bag in said deflated condition;
a tether attaching said air bag to said knee contact plate;
a guide structure attached to said knee contact plate, said guide structure for directing said knee contact plate between said unactuated position to said actuated position[[: and]] , wherein said guide structure has a first member and a second member, said first member extendable from said unactuated position to said actuated position along said generally linear path relative to said second member, said first member being disposed within said second member, wherein said first member is a guide pin and said second member is a guide tube, said guide pin having a first tapered surface and said guide tube having a second tapered surface, said first tapered surface mating with said second tapered surface in said actuated position; and
wherein said air bag has a rear area and a front area, said rear area disposed closer to an air bag housing than said front area when in said inflated condition, said knee contact plate disposed at said front area.

13. (original) The knee bolster assembly of Claim 12 wherein said guide structure directs said knee contact plate to an anticipated location of a knee of a vehicle occupant along a generally linear path.

14. (cancelled)

Application No. 10/666,247

15. (cancelled)

16. (cancelled)

17. (cancelled)

18. (original) The knee bolster assembly of Claim 12 wherein said knee contact plate comprises a cushion.

19. (original) The knee bolster assembly of Claim 12 wherein said guide structure is expandable and retractable between said actuated position and said unactuated position.

Application No. 10/666,247

20. (currently amended) A method of deploying a knee bolster assembly comprising the steps of:

- a) inflating an air bag from a deflated condition to an inflated condition;
- b) communicating a movement of the air bag from the deflated condition to the inflated condition to a knee bolster;
- c) directing the knee bolster along a generally linear path to an anticipated location of a knee; [[and]]
- d) moving the knee bolster from a first position to a second position, the second position located closer to the anticipated location of the knee than the first position[[.]]
wherein the step of moving and the step of directing include the step of guiding using a guide structure attached to said knee bolster for directing said knee contact plate between said unactuated position to said actuated position, said guide structure having a first member and a second member, said first member extendable from said unactuated position to said actuated position along said generally linear path relative to said second member, said first member being disposed within said second member, wherein said first member is a guide pin and said second member is a guide tube, said guide pin having a first tapered surface and said guide tube having a second tapered surface, said first tapered surface mating with said second tapered surface in said actuated position; and
- e) attaching a tether to said airbag and to said knee bolster.

21. (new) The method of claim 20 further comprising the step of stopping the movement of the knee bolster by engaging tapered surfaces on the first member and second member.